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10/829,521	04/22/2004	Kunnath Sudhir	03-1046	7368
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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·	Application No.	Applicant(s)			
	10/829,521	SUDHIR ET AL.	,		
Office Action Summary	Examiner	Art Unit			
· · · · · · · · · · · · · · · · · · ·	Betty Lee	2616			
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address			
A SHORTENED STATUTORY PERIOD FOR RE WHICHEVER IS LONGER, FROM THE MAILING  - Extensions of time may be a vailable under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication  - If NO period for reply is specified above, the maximum statutory pe  - Failure to reply within the set or extended period for reply will, by some any reply received by the Office later than three months after the nearned patent term adjustment. See 37 CFR 1.704(b).	G DATE OF THIS COMMUNI R 1.136(a). In no event, however, may a n. eriod will apply and will expire SIX (6) MO tatute, cause the application to become A	ICATION. reply be timely filed  NTHS from the mailing date of this communion BANDONED (35 U.S.C. § 133).			
Status		•			
1) Responsive to communication(s) filed on 2	22 April 2004.	•			
3) Since this application is in condition for allo	owance except for formal mat	ters, prosecution as to the meri	its is		
closed in accordance with the practice und	ler <i>Ex parte Quayle</i> , 1935 C.[	D. 11, 453 O.G. 213.			
Disposition of Claims					
4)⊠ Claim(s) <u>1-20</u> is/are pending in the applica	tion.				
4a) Of the above claim(s) is/are with					
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-20</u> is/are rejected.	•				
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction ar	nd/or election requirement.				
Application Papers					
9)☐ The specification is objected to by the Exan	niner.				
10)⊠ The drawing(s) filed on <u>22 April 2004</u> is/are		cted to by the Examiner.			
Applicant may not request that any objection to		-			
Replacement drawing sheet(s) including the co	rrection is required if the drawing	g(s) is objected to. See 37 CFR 1.1	21(d).		
11) The oath or declaration is objected to by the	e Examiner. Note the attache	d Office Action or form PTO-15	2.		
Priority under 35 U.S.C. § 119					
12) ☐ Acknowledgment is made of a claim for fore a) ☐ All b) ☐ Some * c) ☐ None of:	eign priority under 35 U.S.C.	§ 119(a)-(d) or (f).			
1. Certified copies of the priority docum	nents have been received.				
2. Certified copies of the priority docum	nents have been received in A	Application No			
3. Copies of the certified copies of the		received in this National Stage	9		
application from the International Bu	•				
* See the attached detailed Office action for a	list of the certified copies not	received.			
Attachment(s)					
1) Notice of References Cited (PTO-892)	4) Interview	Summary (PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	) Paper No	(s)/Mail Date			
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of 6) Other:	Informal Patent Application			

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### **DETAILED ACTION**

## Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims **1-7 and 12-18** are rejected under 35 U.S.C. 102(e) as being anticipated by Rezaiifar et al. (US 2004/0085951).

Regarding claim 1, Rezaiifar teaches a first network communication interface for connection to a first network (see Fig. 1 Box 102; The PDSN connects to a packet network.);

a second network communication interface for connection to a second network (see Fig. 1 Box 104); and

a protocol abstraction routine executable by a processing unit to identify if a data packet is associated with at least one of a first RP transfer protocol or a second RP transfer protocol (see paragraph 50 lines 1-8; The tunnel ID is used to distinguish between the GRE and L2TP protocols.), and to at least one of decapsulate or encapsulate the data packet according to the associated RP transfer protocol for transmission to one of the first network or the second network (see paragraph 64 lines 1-11).

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Regarding claim 2, Rezaiifar further teaches the first RP transfer protocol is open-RP (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE) and the second transfer protocol is closed-RP (see paragraph 52 lines 1-16; The closed-RP transfer protocol uses L2TP.).

Regarding claim 3, Rezaiifar teaches the first network is a radio access network and the second network is a packet network (see paragraph 64 lines 1-11).

**Regarding claim 4,** Rezaiifar teaches the packet network is the Internet (see paragraph 44 lines 1-2).

Regarding claim 5, Rezaiifar teaches if the data packet is for transmission to the radio access network, the protocol abstraction routine encapsulates the data packet for transmission, and if the data packet is for transmission to the packet network, the protocol abstraction routine decapsulates the data packet for transmission (see paragraph 64 lines 1-11).

Regarding claim 6, Rezaiifar teaches correlation-data stored in data storage, the correlation data defining parameters associate with an ongoing data session, where the parameter correspond to at least one of the first RP transfer protocol or the second RP transfer protocol (see paragraph 64 lines 1-11; The PPP link is associated with the IMSI of the mobile.).

Regarding claim 7, Rezaiifar further teaches the protocol abstraction routine is further arranged to simultaneously support a first data session using the first RP transfer protocol and a second data session using the second RP transfer protocol (see Fig. 1 and paragraph 52 lines 1-6; The tunnels use GRE and L2TP.).

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Regarding claim 12, Rezaiifar teaches a first network communication interface for connection to a radio access network (see Fig. 1 Box 102; The PDSN connects to a packet network.);

a second network communication interface for connection to a packet network (see Fig. 1 Box 104);

a processing unit (see Fig. 1 Box 102; The PDSN contains a processing unit.); data storage (see Fig. 1 Box 102; The PDSN contains data storage.);

correlation-data stored in the data storage, the correlation-data defining parameters associated with an ongoing data session, where the parameters correspond to at least one of a first RP transfer protocol or a second RP transfer protocol (see paragraph 64 lines 1-11; The PPP link is associated with the IMSI of the mobile.); and

a protocol abstraction routine stored in the data storage and executable by the processing unit to identify if a data packet received from a radio access network is associated with at least one of the first RP transfer protocol or the second RP transfer protocol (see paragraph 50 lines 1-8; The tunnel ID is used to distinguish between the GRE and L2TP protocols.) and to encapsulate the data packet according to the associated RP transfer protocol for transmission to one of the first network or the second network (see paragraph 64 lines 1-11).

Regarding claim 13, Rezaiifar further teaches the first RP transfer protocol is open-RP (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE) and the second transfer protocol is closed-RP (see paragraph 52 lines 1-16; The closed-RP transfer protocol uses L2TP.)

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Regarding claim 14, Rezaiifar further teaches the protocol abstraction routine is further arranged to simultaneously support a first data session using the first RP transfer protocol and a second data session using the second RP transfer protocol (see Fig. 1 and paragraph 52 lines 1-6; The tunnels use GRE and L2TP.).

Regarding claim 15, Rezaiifar teaches receiving a data packet from a first network (see paragraph 50 lines 1-8; The PDSN receives the data packet from an IP network.);

identifying if the data packet corresponds to at least one of a first RP transfer protocol (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE.) or a second RP transfer protocol (see paragraph 52 lines 1-3; The closed-RP protocol uses L2TP.);

at least one of encapsulating or decapsulating the data packet according to the first RP transfer protocol when the data packet is associated with the first RP transfer protocol (see paragraph 51 lines 1-5; The packet is encapsulated using GRE.);

at least one of encapsulating or decapsulating the data packet according to the second RP transfer protocol when the data packet is associated with the second RP transfer protocol (see paragraph 52 lines 1-16; The data packet is encapsulated when using the L2TP protocol as the tunneling protocol.);

transmitting the packet to a second network (see paragraph 50 lines 1-8; The packet is transmitted to the RAN.)

**Regarding claim 16,** Rezaiifar further teaches the first RP transfer protocol is open-RP (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE) and

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the second transfer protocol is closed-RP (see paragraph 52 lines 1-16; The closed-RP transfer protocol uses L2TP.).

Regarding claim 17, Rezaiifar further teaches when the first network is a radio access network and the second network is a packet network the data packet is decapsulated (see paragraph 64 lines 1-11; The PDSN encapsulates the packet when it receives the packet from the IP and sends it to the RAN. Thus, The PDSN decapsulates the packet when it receives the packet from the RAN and sends it to the IP network.).

Regarding claim 18, Rezaiifar further teaches when the first network is a packet network and the second network is a radio access network the data packet is encapsulated (see paragraph 64 lines 1-11).

### Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

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1. Determining the scope and contents of the prior art.

2. Ascertaining the differences between the prior art and the claims at issue.

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- 3. Resolving the level of ordinary skill in the pertinent art.
- 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 5. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 6. Claims **8-11** are rejected under 35 U.S.C. 103(a) as being unpatentable over Rezaiifar et al. (US 2004/0085951) in view of Colban et al. (US 2005/0118946).

Regarding claim 8, Rezaiifar teaches a first network communication interface for connection to a radio access network (see Fig. 1 Box 102; The PDSN connects to a packet network.);

a second network communication interface for connection to a packet network (see Fig. 1 Box 104);

a processing unit (see Fig. 1 Box 102; The PDSN contains a processing unit.); data storage (see Fig. 1 Box 102; The PDSN contains data storage.);

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correlation-data stored in the data storage, the correlation-data defining parameters associated with an ongoing data session, where the parameters correspond to at least one of a first RP transfer protocol or a second RP transfer protocol (see paragraph 64 lines 1-11; The PPP link is associated with the IMSI of the mobile.); and

a protocol abstraction routine stored in the data storage and executable by the processing unit to identify if a data packet received from a radio access network is associated with at least one of the first RP transfer protocol or the second RP transfer protocol (see paragraph 50 lines 1-8; The tunnel ID is used to distinguish between the GRE and L2TP protocols.).

Rezaiifar teaches all the subject matter of the claimed invention with the exception of decapsulating the data packet according to the associated RP transfer protocol for transmission of the data packet between the radio access network and a packet network using a protocol abstraction routine.

However, Colban teaches decapsulating the data packet according to the associated RP transfer protocol for transmission of the data packet between the radio access network and a packet network (see paragraph 65; The protocol abstraction technique removes the GRE header extension.). Thus, it would have been obvious to one of ordinary skill in the art to use the system of Colban in the system of Rezaiifar. The motivation for doing so is to follow the industry standards for decapsulation of GRE packets.

**Regarding claim 9,** Rezaiifar further teaches the protocol abstraction routine is further arranged to identify if a further data packet received from the packet network is

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associated with at least one of the first RP transfer protocol or the second RP transfer protocol (see paragraph 64 lines 1-11; The GRE key is used to identify the packet as being associated with the GRE transfer protocol.), and to encapsulate the further data packet according to the associated RP transfer protocol for transmission of the further data packet between the packet network and the radio access network (see paragraph 64 lines 1-11; The PDSN encapsulates the data into a GRE tunnel.).

Regarding claim 10, Rezaiifar further teaches the first RP transfer protocol is open-RP (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE) and the second transfer protocol is closed-RP (see paragraph 52 lines 1-16; The closed-RP transfer protocol uses L2TP.)

Regarding claim 11, Rezaiifar further teaches the protocol abstraction routine is further arranged to simultaneously support a first data session using the first RP transfer protocol and a second data session using the second RP transfer protocol (see Fig. 1 and paragraph 52 lines 1-6; The tunnels use GRE and L2TP.).

7. Claims **19 and 20** are rejected under 35 U.S.C. 103(a) as being unpatentable over Rezaiifar et al. (US 2004/0085951) in view of Colban et al. (US 2005/0118946) and Nanji (US 2006/0193335).

Regarding claim 19, Rezaiifar teaches receiving a data packet from at least one of a radio access network or a packet network;

identifying if the data packet corresponds to at least one of a first RP transfer protocol or a second RP transfer protocol using a protocol abstraction routine (see paragraph 50 lines 1-8; The tunnel ID is used to distinguish between the GRE and L2TP protocols.);

decapsulating the data packet according to the first RP transfer protocol when the data packet is received from a radio access network and is associated with the first RP transfer protocol, for transmission to a packet network (see paragraph 64 lines 1-11; The PDSN encapsulates the packet when it receives the packet from the IP and sends it to the RAN. Thus, The PDSN decapsulates the packet when it receives the packet from the RAN and sends it to the IP network.);

decapsulating the data packet according to the second RP transfer protocol when the data packet is received from the radio access network and is associated with the second RP transfer protocol, for transmission to the packet network (see paragraph 64 lines 1-11; The PDSN encapsulates the packet when it receives the packet from the IP and sends it to the RAN. Thus, The PDSN decapsulates the packet when it receives the packet from the RAN and sends it to the IP network.);

encapsulating the data packet, using the protocol abstraction routine, according to the first RP transfer protocol when the data packet is received from the packet network and is associated with the first RP transfer protocol, for transmission to the radio access network (see paragraph 64 lines 1-11);

encapsulating the data packet according to the second RP transfer protocol when the data packet is received from the packet network and is associated with the

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second RP transfer protocol, for transmission to the radio access network (see paragraph 52 lines 1-16; The data packet is encapsulated when using the L2TP protocol as the tunneling protocol.); and

transmitting at least one of a decapsulated packet to the packet network or an encapsulated data packet to the radio access network (see paragraph 64 lines 1-11).

Rezaiifar teaches all the subject matter of the claimed invention with the exception of using the protocol abstraction routine to decapsulate according to the first RP transfer protocol and to decapsulate and encapsulate according to the second RP transfer protocol.

However, Colban teaches decapsulating a packet according to the first GRE protocol using the protocol abstraction routine (see paragraph 65; The protocol abstraction technique removes the GRE header extension.). Thus, it would have been obvious to one of ordinary skill in the art to use the system of Colban in the system of Rezaiifar. The motivation for doing so is to follow the industry standards for decapsulation of GRE packets. Rezaiifar in view of Colban teaches all the subject matter of the claimed invention with the exception of encapsulating and decapsulating according to the second RP transfer protocol using a protocol abstraction routine.

However, Nanji teaches encapsulating and decapsulating according to the second RP transfer protocol using a protocol abstraction routine (see paragraph 28 lines 13-17 and paragraph 32 lines 7-15; The protocol abstraction routine adds a L2TP header for encapsulation and removes the L2TP header for decapsulation.). Thus, it would have been obvious to one of ordinary skill in the art to use the system of Nanji in

the system of Rezaiifar in view of Colban. The motivation for doing so is to follow the industry standards for encapsulation and decapsulation of L2TP packets.

Regarding claim 20, Rezaiifar further teaches the first RP transfer protocol is open-RP (see paragraph 50 lines 1-8; The open-RP transfer protocol uses GRE) and the second transfer protocol is closed-RP (see paragraph 52 lines 1-16; The closed-RP transfer protocol uses L2TP.).

### Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Gadgil et al. (US 2005/0159181), Nee et al. (US 6,947,416), Harper et al. (US 2005/0025132), Ma et al. (US 2006/0013240), and Li et al. (US 7,092,727) are all cited to show systems which are considered pertinent to the claimed invention.

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Betty Lee whose telephone number is (571) 270-1412. The examiner can normally be reached on Monday-Thursday 9-5 EST and alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hassan Kizou can be reached on (571) 272-3088. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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